Amendment dated February 18, 2009 Reply to Office Action of November 19, 2008

Amendments to the Claims:

This listing of claims replaces all prior listings, and versions, of claims in the application.

Listing of Claims:

 (Currently amended) A method, in a computer system, for monitoring service tickets for information technology service providers to ensure that levels of service required to be provided to a customer pursuant to an a contractual agreement between the customer and a service provider, are met, the method comprising:

inspecting a service ticket in a database to determine a deadline for when a problem associated with the service ticket must be resolved, with the deadline based upon a contractually determined severity of the problem and a corresponding contractually required time for resolution of the problem;

displaying, on a display device at the help desk, a graphical display populated with representations of service tickets that have reached a predetermined percentage of the time before their due date;

determining a deadline approaching alert time at which a help desk user must be notified that the deadline for resolving the problem must be met; and

alerting the help desk user that the deadline for resolving the problem is approaching when the deadline approaching alert time is reached.

2. (Original) The method as recited in claim 1, further comprising: determining a status update interval for the service ticket; and

responsive to a determination that the problem has not been resolved by the deadline, determining a first status update alert time to alert the help desk user that a status update needs to be sent to the customer.

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3. (Original) The method as recited in claim 2, further comprising:

alerting the help desk user that a status update is approaching when the first status update

alert time occurs.

4. (Original) The method as recited in claim 3, further comprising:

responsive to a determination that the problem has not been resolved after a status update

time has passed, determining a time to alert the help desk user that a time to provide a new status

update to the customer is approaching and alerting the help desk user prior to the time to provide

the new status update.

5. (Original) The method as recited in claim 1, wherein alerting the help desk user that

the deadline for resolving the problem is approaching when the deadline approaching alert time

is reached comprises sending an alert wherein the alert includes an identity of the service ticket

and the deadline for when a problem associated with the service ticket must be resolved.

6. (Original) The method as recited in claim 5, wherein the alert comprises a pop-up

window.

7. (Original) The method as recited in claim 6, wherein the pop-up window is displayed

on top of all other windows that are open on the help desk user's data processing system.

8. (Original) The method as recited in claim 5, wherein the alert comprises an audio

alert.

9. (Original) The method as recited in claim 5, wherein the alert comprises a graphical

alert.

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10. (Original) The method as recited in claim 1, wherein the deadline for when a problem associated with the service ticket must be resolved is determined by consulting a ticket severity table.

- 11. (Original) The method as recited in claim 10, wherein the ticket severity table is populated in accordance with a level of service agreement between the customer and the information technology provider.
- 12. (Currently amended) A computer program product in a computer readable media for use in a data processing system for monitoring service tickets for information technology service providers to ensure that levels of service required to be provided to a customer pursuant to an a contractual agreement between the customer and a service provider, are met, the computer program product comprising:

first instructions for inspecting a service ticket in a database to determine a deadline for when a problem associated with the service ticket must be resolved, with the deadline based upon a contractually determined severity of the problem and a corresponding contractually required time for resolution of the problem;

display instructions for displaying, on a display device at the help desk, a graphical display populated with representations of service tickets that have reached a predetermined percentage of the time before their due date;

second instructions for determining an deadline approaching alert time at which a help desk user must be notified that the deadline for resolving the problem must be met; and

third instructions for alerting the help desk user that the deadline for resolving the problem is approaching when the deadline approaching alert time is reached.

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13. (Original) The computer program product as recited in claim 12, further comprising:

fourth instructions for determining a status update interval for the service ticket; and

fifth instructions, responsive to a determination that the problem has not been resolved by

the deadline, for determining a first status update alert time to alert the help desk user that a

status update needs to be sent to the customer.

14. (Original) The computer program product as recited in claim 13, further comprising:

sixth instructions for alerting the help desk user that a status update is approaching when

the first status update alert time occurs.

15. (Original) The computer program product as recited in claim 14, further comprising:

seventh instructions, responsive to a determination that the problem has not been resolved

after a status update time has passed, for determining a time to alert the help desk user that a time

to provide a new status update to the customer is approaching and alerting the help desk user

prior to the time to provide the new status update.

16. (Original) The computer program product as recited in claim 12, wherein alerting

the help desk user that the deadline for resolving the problem is approaching when the deadline

approaching alert time is reached comprises sending an alert wherein the alert includes an

identity of the service ticket and the deadline for when a problem associated with the service

ticket must be resolved.

17. (Original) The computer program product as recited in claim 16, wherein the alert

comprises a pop-up window.

18. (Original) The computer program product as recited in claim 17, wherein the pop-up

window is displayed on top of all other windows that are open on the help desk user's data

processing system.

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19. (Canceled)

- (Original) The computer program product as recited in claim 16, wherein the alert comprises a graphical alert.
- 21. (Original) The computer program product as recited in claim 12, wherein the deadline for when a problem associated with the service ticket must be resolved is determined by consulting a ticket severity table.
- 22. (Original) The computer program product as recited in claim 21, wherein the ticket severity table is populated in accordance with a level of service agreement between the customer and the information technology provider.
- 23. (Currently amended) A system in a computer readable media for use in a data processing system for monitoring service tickets for information technology service providers to ensure that levels of service required to be provided to a customer pursuant to an a contractual agreement between the customer and a service provider, are met, the system comprising:

first means for inspecting a service ticket in a database to determine a deadline for when a problem associated with the service ticket must be resolved, with the deadline based upon a contractually determined severity of the problem and a corresponding contractually required time for resolution of the problem:

display means for generating a display, on a display device at the help desk, a graphical display populated with representations of service tickets that have reached a predetermined percentage of the time before their due date;

second means for determining an deadline approaching alert time at which a help desk user must be notified that the deadline for resolving the problem must be met; and

third means for alerting the help desk user that the deadline for resolving the problem is approaching when the deadline approaching alert time is reached.

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24. (Original) The system as recited in claim 23, further comprising:

fourth means for determining a status update interval for the service ticket; and

fifth means, responsive to a determination that the problem has not been resolved by the deadline, for determining a first status update alert time to alert the help desk user that a status

update needs to be sent to the customer.

25. (Original) The system as recited in claim 24, further comprising:

sixth means for alerting the help desk user that a status update is approaching when the

first status update alert time occurs.

26. (Original) The system as recited in claim 25, further comprising:

seventh means, responsive to a determination that the problem has not been resolved after

a status update time has passed, for determining a time to alert the help desk user that a time to provide a new status update to the customer is approaching and alerting the help desk user prior

to the time to provide the new status update.

27. (Original) The system as recited in claim 23, wherein alerting the help desk user that

the deadline for resolving the problem is approaching when the deadline approaching alert time is reached comprises sending an alert wherein the alert includes an identity of the service ticket

and the deadline for when a problem associated with the service ticket must be resolved.

28. (Original) The system as recited in claim 27, wherein the alert comprises a pop-up

window.

29. (Original) The system as recited in claim 28, wherein the pop-up window is

displayed on top of all other windows that are open on the help desk user's data processing

system.

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30. (Original) The system as recited in claim 27, wherein the alert comprises an audio

31. (Canceled)

32. (Original) The system as recited in claim 23, wherein the deadline for when a

problem associated with the service ticket must be resolved is determined by consulting a ticket

severity table.

alert.

33. (Original) The system as recited in claim 32, wherein the ticket severity table is

populated in accordance with a level of service agreement between the customer and the

information technology provider.

34. (Currently amended) A system for monitoring service tickets in order to provide

reminders to a help desk user of impending times for actions, the times for actions being

provided according to a level of service required to be provided to a customer pursuant to a

contract between the customer and a service provider, the system comprising:

a monitoring server;

a database; and

a help desk client;

wherein the database stores tickets and information regarding ticket types, ticket

severities based on the contract, and corresponding contractually required times for actions to be

performed for each of the ticket types and ticket severities; the monitoring server monitors

tickets in the database, determines when times for actions are approaching, and sends alerts to the help desk client alerting the help desk user that a time to take a specified action is

approaching; and the help desk client displays active tickets to a help desk user and provides

approximation and the state of the state of

alerts received from the monitoring server to the help desk user.

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35. (Original) The system as recited in claim 34, wherein the times are determined using

a centralized clock.

36. - 37. (Canceled)

38. (Previously presented) The system as recited in claim 34, wherein the active tickets

are displayed in a grid.

39. (Previously presented) The system as recited in claim 34, wherein the active tickets

displayed are only those that have reached a predetermined percentage of the time before their

due date.

40. (Previously presented) The system as recited in claim 39, wherein the percentage of

time is 75% of the time specified in an associated LOS.

41. (Previously presented) The system as recited in claim 39, wherein the display may be

minimized at the election of the user.